

Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Hood

State	Owner	Latituda	Longitude	Date	Well		C		c.	Aquifer	Elevation	337-4 T1	T :64	Powe	n I Iso	D
Well 3132601	F.C. Spencer	323312	980025	Drilled 00/00/1959	Depth 21	С	36	ing In	10.	218TWMT	880	Water Levels 1 measurement 1960 -17	В	Н	H	Remarks Dug well.
3132602	Signal & Loffland Dennis Jones No.1	323314	980151	01/10/1948	5278					NOT-APPL	927		N		U	Oil test. E-log No. Q-11.
3132901	Rhonda Millington	323027	980215		46	С	4	0 15	15 46	218TWMT	962	53 measurements 1957 to 2012 MIN -34.6 MAX -25.58		E 00 hp	S	Pump set at 44 ft. Owners "old tip" well. Estimated yield 15 gpm.
3132902	Northern Natural Gas Co.	323022	980056	11/20/1976	184	C S C S	7 7 7	0 80 104 110 130	80 104 110 130 184	218TWMT	999	1 measurement 1976 -65	S	Е	N	Cemented from 60 ft. to surface. Casing torch slotted. Pump set at 126 ft. Drawdown 45 ft. after 3 hrs pumping 30 gpm. when drilled.
3132903	Shane Butler	323026	980214		56	С	4	0		218TRNT	963	1 measurement 2003 -27.5	J	Е	Н	
3140201	Lipan Water Works Well 2	322950	980313	04/11/1989	120	C S	6	0 80	80 120	218TWMT	978	1 measurement 1989 -30	S	Е	P	Cemented from 40 ft. to surface. Gravel packed from 40 to 120 ft. Estimated yield 80 gpm.
3140301	City of Lipan Well 1	322925	980227	06/15/1994	95					218TWMT	1005		S	Е	P	
3225402	Dripping Springs	323230	975731							218TWMT	847					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	о.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3225501	N.B. Brewer	323316	975506		70	С	5			218TWMT	835	1 measurement 1960 -38	J 0.5	E 50 hp	Н	
3225701	T.L. Compton	323053	975830	00/00/1939	100	С	6			218TWMT	935	5 measurements 1971 to 1974 MIN -64.32 MAX -62.	P 9	W	Н	Former water-level observation well.
3225801	Intrastate Gathering Corp.	323001	975625	01/30/1974	140	C S C	5 5 5	0 62 138	62 138 142	218TWMT	890	1 measurement 1986 -64.1	S	Е	N	Cemented from 50 ft. to surface. Gravel packed. Drawdown 10 ft. after pumping 1 hr. at 15 gpm.
3226501	L.H. Thomas	323246	974937		140	С	5			218TWMT	739	1 measurement 1960 -54.1	P	Н	U	Unused domestic and stock well.
3226502	L.H. Thomas	323251	974947		140	С	4			218TWMT	739		P	Е	Н	
3226701	O.P. Leonard	323028	975017	00/00/1963	80	С	6			218TWMT	735	9 measurements 1971 to 1978 MIN -49.79 MAX -44		E 00 hp	Н	Former water-level observation well.
3226702	Rolling Hills Water Service	323204	975004	06/00/1973	100	C C S C	8 4 4 4	0 0 65 75	56 65 75 100	218TWMT	700	1 measurement 1973 -13	S 1.5	E 50 hp	P	Cemented from 63 ft. to surface. Pump set at 84 ft.
3226703	Southwest Water Arrowhead #1	323059	975114	12/00/1973	150	C S	8	0 100	100 150	218TWMT	745	3 measurements 1973 to 1974 MIN -120.5 MAX -98.	4		U	Cemented from 100 ft. to surface. Casing torch-slotted. Drawdown 40 ft. after 24 hrs. pumping 25 gpm. when drilled. Pumping level 160 ft. Inactive public supply well. UTGCD well #2547.
3226704	Resort Water Services Inc. Arrowhead No.2	323033	975045	03/00/1976	92	C S C	8 8 8	0 55 84	55 84 92	218TWMT	750	1 measurement 1977 -56.2	S 3.0	E 00 hp	P	Cemented from 60 ft. to surface. Casing slotted. Pump set at 84 ft. Reported yield 25 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3226705	Rolling Hills Water Service	323150	975054	01/00/1971	84	С	4			218TWMT	840	1 measurement 1971 -15	N		G	Plugged.
3226706	Rolling Hills Water Service	323204	975004	03/28/1985	84	C S C S	6 6 6	0 40 60 74	40 60 74 84	218TWMT	695	1 measurement 1985 -30	S	Е	P	Cemented from 40 ft. to surface. Casing perforated. Gravel packed. Pump set at 63 ft. Drawdown 15 ft. after pumping 2 hrs at 60 gpm.
3226707	Resort Water Services Inc. Granbury Harbor	323049	975111	05/10/1979	200	С	9	0	108	218TWMT	727	1 measurement 1979 -30	S	Е	P	Cemented from 50 ft. to surface. Gravel packed from 50 to 100 feet. Pump set at 105 ft.
3226801	C.A. Cassity	323034	974934	00/00/1956	170	C S	8	0 55 100	55 100 170	218TWMT	720	1 measurement 1960 -38.8	T 5.0	E 00 hp	Ι	Casing perforated from 55 to 100 ft. and open hole from 100 to 170 ft. Pump set at 41 ft. Measured yield 100 gpm.
3226802	Hood County Water Co. Whippoorwill Bay	323016	974808	06/19/1974	240	C S	5	0 180	180 220	218TWMT	760	2 measurements 1974 to 1975 MIN -120 MAX -117.4		E 00 hp	P	Cemented from 100 ft. to surface. Casing slotted. Reported yield 15 gpm.
3226803	Long Creek Water Co . Well No.1	323123	974842	11/15/1972	200		10 5	0	90	218TWMT	772		T 10.	E 00 hp	P	Cemented from 90 ft. to surface. Screened and gravel packed. Pump set at 180 ft.
3226804	Long Creek Water Co. Well No.2	323101	974824	11/18/1989	268	C C S C	10 8 8 8	0 0 188 248	100 188 248 268	218TWMT	822	1 measurement 1990 -160	S	Е	P	Cemented from 100 ft. to surface. Casing perforated. Gravel packed from 100 to 268 ft. Pump set at 250 ft. Drawdown 70 ft. after 36 hrs. pumping 140 gpm when drilled.
3226805	Lakeside MHP	323048	974941	00/00/1976	110					218TWMT	707		S	E	P	
3226901	James B. Robinson	323213	974647		193	С	6			218TWMT	810		P 0.5	E 50 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3226902	R.F. Parkinson	323220	974526	02/28/1973	420	С	10			218TWMT	830		S 30.	E 00 hp	I	
3227402	Kenneth Marczak	323318	974400	00/00/1964	75	С	6			218PLXY	895	43 measurements 1971 to 2012 MIN -21.28 MAX -14		E 33 hp	S	Water-level observation well.
3227403	Albert W. Hall	323318	974358	00/00/1966	358	С	6			218TWMT	895	24 measurements 1971 to 1995 MIN -327.08 MAX -2		E 50 hp	Н	Owner's Deep Well.
3227404	D.O. Tankersley	323244	974350	07/07/1969	140	С	5			218PLXY	940		S 2.0	E 00 hp	N	Cemented from 35 ft. to surface. Casing perforated. Gravel packed.
3227405	Kenneth Marczak	323320	974401	09/04/1993	440	C S	4	0 400	400 440	218TWMT	896	21 measurements 1993 to 2012 MIN -347.29 MAX -3	S 317.5	E	Н	
3227503	Spring Valley Water Co.	323256	974134	03/15/1984	240	C S	7 7	0 170	170 240	218TWMT	1030		S	Е	P	Cemented from 170 ft. to surface. Casing perforated.
3227601	L.W.B. Construction Co.	323253	973901	08/03/1985	360	C S	4	0 280	280 360	218PLXY	1097	2 measurements 1985 to 1986 MIN -268.72 MAX -2	S 265	Е	U	
3227701	Earl Porter	323130	974322		70	С	30			218PLXY	920	1 measurement 1960 -63	J 0.5	E 50 hp	Н	Reported strong supply.
3227702	X.A. Myer	323011	974342		34	С	36			218PLXY	870	1 measurement 1960 -27.5	J 0.5	E 50 hp	Н	
3227703	R.L. Tankersley	323223	974436	02/14/1973	415	С	10			218TWMT	878		S 30.	E 00 hp	I	Casing slotted. Gravel packed. Measured yield 150 gpm on July 27, 1976.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3227704	R.L. Tankersley	323222	974439	10/00/1973	387	C S	8	0 293	293 387	218TWMT	873	1 measurement 1993 -286.93	S 30.0	E 00 hp	I	Casing torch-slotted. Gravel packed. Reported yield 80 gpm.
3227705	Doug Crough	323021	974353	12/31/1969	408	C C S C	7 4 4 4	0 336 345 406	339 345 406 408	218TWMT	848	1 measurement 1969 -193	S 2.0	E 0 hp	Н	Cemented from 339 ft. to surface. Casing slotted. Pump set at 335 ft. Drawdown 26 ft. after 4 hrs. pumping at 35 gpm.
3227706	Scott Parkinson	323218	974500	09/15/1973	425	С	8			218TWMT	862		S 30.0	E 00 hp	I	
3227707	Parkinson Springs	323200	974445							218PLXY	862					
3227901	Cresson Crossroads well P-1	323206	973758	12/11/2008	380	C S	6	0 280	280 380	218PLXY	1081	8 measurements 2009 to 2012 MIN -322 MAX -244	S	Е	P	Pump yield: 64 gpm with 65 ft. drawdown after 36 hours in 2008. Gravel packed from 276 to 380 ft. Depth to pump bowl is 340 ft.
3227902	Cresson Crossroads well T-1	323205	973758	02/21/2009	827	C S C S	6 6 6 6	0 750 790 800 820	750 790 800 820 827	218TRNT	1081	8 measurements 2009 to 2012 MIN -756 MAX -580	S	Е	P	Pump yield: 130 gpm with 100 ft. drawdown after 36 hours in 2009. Gravel packed from 746 to 827 ft. Depth to pump bowl is 720 ft.
3227903	Cresson Crossroads well P-2	323211	973811	02/11/2008	400	C S	8	0 300	300 400	218PLXY	1061	7 measurements 2009 to 2012 MIN -326 MAX -277	S	Е	P	Gravel packed from 297 to 400 ft. Depth to pump bowl is 350 ft. Pump yield: 65 gpm with 60 ft. drawdown after 36 hours in 2008.
3227904	Cresson Crossroads well P-3	323203	973831	03/08/2009	397	C S C S	6 6 6	0 317 357 377	317 357 377 397	218PLXY	1039	8 measurements 2009 to 2012 MIN -274 MAX -253	S	Е	P	Gravel packed from 313 to 397 ft. Depth to pump bowl is 380 ft. Pump yield: 24 gpm with 101 ft. drawdown after 36 hours in 2009.
3227905	Cresson Crossroads well T-3	323202	973831	02/28/2009	780	C S C	6 6 6	0 700 760	700 760 780	218TRNT	1040	4 measurements 2009 to 2011 MIN -665.79 MAX -56	S 0	Е	P	Gravel packed from 696 to 780 ft. Depth to pump bowl is 670 ft. Pump yield: 167 gpm with 36 ft. drawdown after 36 hours in 2009.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3227906	Cresson Crossroads well T-4	323154	973834	06/13/2009	745	C S C S	6 6 6 6	0 673 693 700 740	673 693 700 740 745	218TRNT	1032	6 measurements 2009 to 2012 MIN -690.6 MAX -631	S	Е	P	Gravel packed from 670 to 745 ft. Depth to pump bowl is 640 ft. Pump yield: 166 gpm with 6 ft. drawdown after 36 hours in 2009.
3227907	Cresson Crossroads well T-6	323207	973734	06/29/2009	765	C S C S C	6 6 6 6	0 700 720 730 760	700 720 730 760 765	218TRNT	1049	7 measurements 2009 to 2012 MIN -695 MAX -518	S	E	P	Gravel packed from 675 to 765 ft. Depth to pump bowl is 670 ft. Pump yield: 82 gpm with 62 ft. drawdown after 36 hours in 2009.
3228704	Christopher Cornwall	323147	973709	00/00/1958	353					218PLXY	1037	44 measurements 1960 to 2012 MIN -309.33 MAX -19		E 00 hp	Н	
3233201	A.B. Clapp	322937	975556		55	С	42			218TWMT	857	1 measurement 1960 -52	J	E	Н	Dug well.
3233401	V.H. Musick	322559	975858	00/00/1952	342	C C S	7 4 4	0 0 300	43 300 342	218TWMT	1153	1 measurement 1952 -270	J 1.0	E 00 hp	Н	Casing perforated. Pump set at 319 ft.
3233402	Dan Knouf	322521	975737	00/00/1964	380	С	6			218TWMT	1132	7 measurements 1971 to 1976 MIN -286.17 MAX -27	S 5.96	E	Н	Pump set at 315 ft. Former water-level observation well.
3233403	Dan Knouf	322516	975737	00/00/1950	25	С	24			218PLXY	1120	7 measurements 1971 to 1976 MIN -9.86 MAX -1.74	P 0.5	E 50 hp	Н	Rock-lined dug well. Former water- level observation well. Casing torch-slotted.
3233404	Dan Knouf	322514	975734	08/00/1971	347	C S C	8 8 8	0 280 345	280 345 347	218TWMT	1122		T 40.	G 00 hp	I	
3233801	C.W. Bridler	322350	975715	00/00/1953	317	С	4			218TWMT	1095	1 measurement 1953 -240	J 1.(E 00 hp	Н	Pump set at 277 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Ini	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3233802	Doris Baker	322344	975526	00/00/1922	297	С	8			218TWMT	1050	1 measurement 1942 -250	N		G	Plugged.
3233803	Doris Baker	322344	975521	00/00/1945	310	С	8			218TWMT	1050		N		G	Plugged.
3233804	Vera Brooks	322329	975508	00/00/1958	307					218TWMT	1030		P 1.0	E 00 hp	Н	
3233805	City of Tolar	322339	975516	05/05/1964	535	C S C C	7 7 7 4 4	0 297 333 355 395	297 333 360 395 535	218TWMT	1048	2 measurements 1964 to 1974 MIN -265 MAX -256.2		E 50 hp	P	Cemented from 200 ft. to surface. Casing perforated. Pump set at 310 ft. Reported yield 50 gpm when drilled.
3233806	City of Tolar well #1	322340	975518	12/24/1971	422	C S C C C C C C	8 8 8 8 8 8	0 300 310 316 390 390 404 412 420	300 310 316 330 404 404 412 420 422	218TWMT	1050	7 measurements 1971 to 2012 MIN -299 MAX -285	S 7.5	E 50 hp	P	Cemented from 424 ft. to surface. Casing gun-perforated. Pump set at 357 ft. Reported yield 70 gpm. TCEQ Source ID G1110012A. UTGCD well #280. Yield: 102 gpm with 30 ft drawdown in 2010. Specific capacity: 3.4 gpm/ft.
3233807	City of Tolar Well 4	322343	975508							218TWMT	1049		S	Е	P	
3233808	City of Tolar Well #3	322341	975506	09/26/1983	450	C S C S	6 6 6 6	0 295 330 390 420	295 330 390 420 450	218TWMT	1047	1 measurement 1983 -300	S	Е	P	Cemented from 180 ft. to surface. Casing mill-slotted. Gravel packed from 180 to 450 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3233809	City of Tolar well #6	322305	975542	10/08/2007	455	C S	6 6	0 320	320 360		1043	7 measurements 2007 to 2012	S	Е	P	Depth to pump bowl is 420 ft.
	wen no					C	6	360	405			MIN -318 MAX -286				Pump yield: 86 gpm with 35 ft
						S	6	405	425			MIN 310 MIN 200				drawdown after 1 hr in 2007.
						С	6	425	455							Gravel packed from 250 to 455 ft.
3233901	George Chrane	322353	975327	00/00/1951	348	C	6			218TWMT	1020	1 measurement 1960 -253.6	T 2.5	E 50 hp	Н	Pump set at 348 ft. Supplies minnow pond.
3233902	Leonard Leito	322450	975236	06/25/1973	405	C	4	0	218	218TWMT	920	1 measurement	S	Е	Н	Cemented from 280 ft. to surface.
						S	4	218	222			1973				Casing gun-perforated. Open-hole
						C	4	222	253			-160				from 280 to 405 ft. Pump set at
						S	4	253	260							213 ft.
						С	4	260 280	280 405							
3234101	Steve Bird	322820	975010	00/00/1958	120	C	4			218TWMT	763	1 measurement 1960 -19.4	P 0.5	E 50 hp	Н	Reported strong supply.
3234102	City of Granbury Well S-1	322730	975027	06/18/1973	115	С	8			218TWMT	725		S	Е	P	Casing slotted. Reported yield 420 gpm. Former public supply well. Now unused. Sanded up.
3234103	Boswell Water Co. Well No.2	322730	975024	00/00/1973	132	С	4	0 90	90 132	218TWMT	740		S	E	P	Reported yield 400 gpm.
3234104	Oak Trail Shores SW Water Services Inc.	322915	975024	07/00/1969	190	С	8			218TWMT	815	2 measurements 1973 to 1974 MIN -121 MAX -116.9		E 50 hp	P	Casing slotted. Pumping level 47 ft. at 36 gpm on Nov. 24, 1973. Measured yield 43.5 gpm on Aug. 29 1974.
3234105	Southwest Water Oak Trail Shores #5	322914	975059	06/12/1970	231	С	10			218TWMT	882	9 measurements 1970 to 2012 MIN -185 MAX -100	S 7.5	E 50 hp	P	Casing slotted. Pumping level 194 ft. at 31 gpm on Nov. 24, 1973. Reported yield 47 gpm. TCEQ Source ID G1110004D.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3234106	Oak Trail Shores SW Water Services Inc.	322916	975017	00/00/1972		С	10			218TWMT	811	2 measurements 1973 to 1974 MIN -130 MAX -112	S 7.5	E 0 hp	P	Casing slotted. Measured yield 43.5 gpm on Aug 29, 1974.
3234107	Oak Trail Shores SW Water Services Inc.	322909	975019	03/23/1972	206	C S	8	0 98 200	98 200 206	218TWMT	808	3 measurements 1973 to 1974 MIN -120 MAX -95	S 7.5	E 0 hp	P	Cemented from 98 ft. to surface. Casing torch-slotted. Pump set at 198 ft. Pumping level 165 ft. at 70 gpm on Mar. 23, 1972 and 159 ft. at 60 gpm on Aug. 17, 1974.
3234108	Oak Trail Shores SW Water Services Inc.	322912	975014	03/26/1972	188	C S C	8 8 8	0 90 180	90 180 188	218TWMT	804	3 measurements 1972 to 1974 MIN -126 MAX -103.8		E 0 hp	P	Cemented from 90 ft. to surface. Casing torch-slotted. Pump set at 170 ft. Drawdown 55 ft. after 24 hrs. pumping at 48 gpm. Pumping level 165 ft. at 48 gpm on Mar. 26, 1972 and 164 ft. at 46 gpm on Aug. 17, 1974. Measured yield 42.3 gpm on Aug. 29, 1974.
3234109	Oak Trail Shores SW Water Services Inc.	322903	975008	03/30/1972	155	C S C	8 8 8	0 98 150	98 150 155	218TWMT	791	3 measurements 1972 to 1974 MIN -105 MAX -89	S 7.5	E 0 hp	P	Casing slotted from 98 to 150 ft. and open hole from 155 to 205 ft. Drawdown 32 ft. after 24 hrs. pumping at 55 gpm. Pumping level 134 ft. at 55 gpm on Mar. 30, 1972 and 128 ft. at 41 gpm on Aug. 17, 1974. Measured yield 38.3 gpm on Aug. 29, 1974.
3234112	Dr. Roger Nunnalee	322738	975034	09/10/1974	122	C S	8	0 40	40 122	218TWMT	751	1 measurement 1974 -19	S 10.0	E 00 hp	I	Cemented from 40 ft. to surface. Casing perforated. Gravel packed. Measured yield 280 gpm on July 28, 1976.
3234113	Southwest Water Oak Trail Shores #2	322918	975002	06/15/1970	190	C S C S	12 8 8 8 8	0 0 120 150 180	120 120 150 180 190	218TWMT	808	9 measurements 1970 to 2012 MIN -126 MAX -86.7	S	Е	P	Casing slotted. Pump set at 180 ft. Drawdown 50 ft. after 24 hrs. pumping 80 gpm. Pumping level 150 ft. at 80 gpm on June 15, 1970 and 147 ft. at 75 gpm on Nov. 24, 1973. Measured yield 72 gpm on Aug. 30, 1974. UTGCD well #2528. TCEQ Source ID G1110004B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casii	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234114	Oak Trail Shores SW Water Services Inc.	322910	975005	00/00/1970		С	8			218TWMT	782	2 measurements 1973 to 1974 MIN -107.5 MAX -96	S 5.0	E 00 hp	P	Casing slotted. Pumping level 107 ft. at 11 gpm on Nov. 24, 1973. Reported yield 15 gpm.
3234201	C.E. Reese	322922	974857	00/00/1959	114	С	4			218TWMT	695	1 measurement 1960 -20.5	P	W	S	
3234202	C.E. Reese	322851	974907	00/00/1958	171	С	4			218TWMT	760		P 0.5	E 50 hp	Н	
3234203	Oak Trail Shores SW Water Services Inc.	322908	974947	05/01/1970	190	C S C	8 8 8	0 120 150	120 150 190	218TWMT	785	3 measurements 1970 to 1974 MIN -107.6 MAX -100		E 50 hp	P	Cemented from 118 ft. to surface. Casing slotted. Pumping level 150 ft. at 30 gpm on May 1, 1970; 128 ft. at 55 gpm on Nov.24, 1973 and 140 ft. at 50 gpm on Aug 17, 1974.
3234206	Oak Trail Shores SW Water Services Inc.	322830	974906	07/13/1970	80	С	4			218TWMT	715	1 measurement 1970 -30	S 1.5	E 50 hp	P	Cemented from 40 ft. to surface. Casing slotted. Pump set at 63 ft. Pumping level 35 ft. at 20 gpm on July 13, 1970.
3234207	Don Kennon	322936	974733	09/11/1974	220	C S	5	0 160	160 220	218TWMT	740	1 measurement 1974 -90	S 2.0	E 00 hp	I	Cemented from 90 ft. to surface. Casing perforated. Gravel packed. Reported yield 12 gpm.
3234208	Laguna Vista Well No.1	322950	974811	04/02/1986	170	C S	7 7	0 70	70 170	218TWMT	722	1 measurement 1986 -100	S	Е	P	Cemented from 70 ft. to surface. Casing slotted. Gravel packed from 70 to 170 ft.
3234209	Laguna Vista Well No.2	322957	974753	07/27/1989	220	C C S	9 7 7	0 0 165	20 165 220	218TWMT	780	1 measurement 1989 -160	S	Е	P	Cemented from 160 ft. to surface. Casing perforated. Gravel packed from 160 to 220 ft. Pump set at 200 ft. Drawdown 35 ft. after 36 hrs. pumping 36 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(Casing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3234210	Live Oak Water Co. Well #1	322811	974734	00/00/1973	216				218TWMT	745		S	Е	P	
3234211	Summerlin Estates	322807	974753	02/11/1997	258	C C S C	8 (6 (6 100 6 190 6 220 6	100 190 190 220	218TWMT	765	1 measurement 1997 -103	S	E	P	Owners well #1. Measured yield 40 GPM with 100 feet drawdown after pumping 2 hours. Gravel packed from 90 to 258 feet. Cemented from 0 to 96 feet.
3234212	Laguna Vista	322944	974750	04/10/1997	205	C	16 (10 (10 135	135	218TWMT	766	1 measurement 1997 -135	S	Е	P	Owners well #3. Measured yield 80 GPM with 44 feet drawdown after pumping 24 hours. Gravel packed from 115 to 220 feet. Cemented from 0 to 115 feet.
3234213	Thorp Springs	322830	974931						218GLRS	780					
3234301	Laguna Tres	322858	974716	04/12/1972	155	C S	6 (6 135		218TWMT	688		S 3.0	E 00 hp	P	Cemented from 100 ft. to surface. Casing perforated. Gravel packed. Pumping level 135 ft. at 72 gpm on Apr. 12, 1972.
3234302	Southwest Water Hideaway Bay well #1	322739	974528	06/00/1969	188	С	5		218TWMT	710	1 measurement 1975 -109.3	S 3.0	E 00 hp	P	Casing slotted. TCEQ Source ID G1110002A.
3234303	Sky Harbor Water Supply Corp.	322931	974610	08/13/1984	500	C C S C	10 0 6 0 6 241 6 262	241 262	218TWMT	785	1 measurement 1984 -180	S	Е	P	Cemented from 180 ft. to surface. Casing torch-slotted. Gravel packed from 268 to 180 ft. Reported yield 80 gpm.
3234304	Tri-County Electic	322749	974701	03/18/1974	140	C S	5 (0 5 100		218TWMT	741	1 measurement 1974 -55	S	Е	N	Cemented from 40 ft. to surface. Casing perforated. Reported yield 7 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3234305	Mesa Grande Water Supply Corp.	322810	974650	07/20/1984	220	C C S C		0 0 174 200	100 174 200 220	218TWMT	752	1 measurement 1984 -130	S	Е	P	Cemented from 100 ft. to surface. Casing slotted. Gravel packed from 5 to 220 ft. Pump set at 190 ft.
3234306	First Baptist Church - Granbury	322757	974702	04/15/1991	240					218TWMT	740	25 measurements 1993 to 2012 MIN -148.51 MAX -	S -135.9	Е	P	
3234307	Sky Harbour WSC	322938	974628	00/00/1971	215					218TWMT	715		S	Е	P	
3234308	Mallard Pointe on Lake Granbury	322738	974503	10/17/1996	400	C S C	6 6 6	0 240 360	240 360 400	218TWMT	761	1 measurement 1996 -240	S	E	P	Well #1. Cemented to 240 ft. Test: 20 gpm with 3 ft drawdown.
3234309	Sky Harbour WSC	322946	974601	03/21/1995	310	C C S C	8 6 6 6	0 0 190 250 270	190 190 250 270 300	218TWMT	770	1 measurement 1995 -310	S	E	P	Owners well #3. Measured yield 75 GPM with 120 feet drawdown after pumping 36 hours. Gravel packed from 150 to 310 feet. Cemented from 0 to 190 feet.
3234310	Laguna Tres, Inc. Well #5	322907	974718	01/10/2003	198		16 10 10 10	0 0 100 180	23 100 180 198	218TWMT	712	1 measurement 2003 -103	S	E	P	Owners well #5. PWS ID #11100191 Reported yield 48 GPM with 64 feet drawdown after pumping 48 hours in 2003. Specific capacity 0.75 GPM/ft. Pumping level 167 feet. Pump set at 192 feet. Cemented from 0 to 61 feet. Gravel packed from 61 to 198 feet.
3234311	Peninsula Addition Well #1	322811	974559	03/08/1999	267	C S C	7 7 7	0 150 227	150 227 267	218TWMT	729	1 measurement 1999 -160	S	Е	P	Owners well #1. PWS ID #11101152 Estimated yield 12 GPM. Cemented from 0 to 150 feet. Gravel packed from 150 to 267 feet.
3234312	Peninsula Addition Well #2	322822	974609	04/05/1999	232	C S C	7 7 7	0 137 217	137 217 232	218TWMT	723	1 measurement 1999 -80	S	E	P	Owners well #2. PWS ID #11101151 Estimated yield 15 GPM. Cemented from 0 to 137 feet. Gravel packed from 120 to 232 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3234313	Peninsula Addition Well #3	322834	974559	04/19/1999	216	C S	7 7	0 120	120 216	218TWMT	712	1 measurement 1999 -87	S	Е	P	Owners well #3. PWS ID #1110115C Estimated yield 15 GPM. Cemented from 0 to 120 feet. Well is gravel packed.
3234314	Southwest Water Hideaway Bay well #2	322739	974528	06/13/1987	200					218TWMT	715	2 measurements 1987 to 2011 MIN -120 MAX -120	S	Е	P	TCEQ Source ID G1110002B. Depth to pump bowl is 195 ft.
3234401	City of Granbury Well S-3	322727	975034	08/19/1973	120	C S	10 10	0 50	50 120	218TWMT	740		S 25.0	E 00 hp	P	Casing slotted. Gravel packed. Reported yield 400 gpm.
3234402	Rolling Hills Mobil Home & R.V. Park	322530	975037	04/00/1984	244	C S	4	0 220	220 240	218TWMT	865	1 measurement 1984 -190	N		G	Cemented from 160 ft. to surface. Casing slotted. Gravel packed 60 to 244 ft. Estimated yield 15 gpm. Plugged.
3234403	Rolling Hills Mobil Home & R.V. Park	322529	975039	12/20/1985	250	С	4			218TWMT	865	1 measurement 1985 -193	S 2.0	E 00 hp	P	Cemented from 148 ft. to surface. Casing slotted. Gravel packed from 250 to 148 ft. Pump set at 231 ft. Reported yield 22 gpm.
3234404	Boswell Water Co . Well No.4	322727	975059	10/00/1970	105	C S	6	0 95	95 105	218TWMT	780	1 measurement 1970 -20	S 3.0	E 00 hp	P	Casing torch-slotted.
3234405	Countryside Trailer Park	322543	975005		220					218TWMT	850		S	Е	P	
3234501	City of Granbury Well #9	322624	974746	00/00/1955	202	C S	12 12	0 162	162 202	218TWMT	742		T 10.0	E 00 hp	P	Casing perforated. Pump set at 184 ft. Reported yield 70 gpm.
3234502	City of Granbury Well #10- City park	322634	974805	00/00/1957	186	С	12			218TWMT	730		T 10.	E 00 hp	P	Pump set at 166 ft.
3234503	City of Granbury Well #11	322645	974813	07/11/1962	193	C C S	12 8 8	0 66 120	66 120 186	218TWMT	750	1 measurement 1962 -60	N		G	Casing slotted. Gravel packed. Reported yield 120 gpm. Abandoned and plugged due to poor water quality.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
3234504	TxDOT	322543	974740	07/00/1965	200	C S	6	0 165	165 200	218TWMT	740	1 measurement 1965 -105	S 3.0	E 0 hp	N	Cemented from 164 ft. to surface. Pump set at 168 ft. Reported yield 35 gpm.
3234505	Hood County Feeders Well No.1	322637	974946	09/08/1970	260	C S	7 7	0 241	241 260	218TWMT	800	1 measurement 1970 -220	S 5.0	E 0 hp	N	Cemented from 228 ft. to surface. Casing slotted. Pump set at 245 ft.
3234506	Hood County Feeders Well No.2	322637	974946	09/12/1970	258	C S	7 7	0 235	235 258	218TWMT	805	1 measurement 1970 -218	S 5.0	E 0 hp	N	Cemented from 230 ft. to surface. Casing perforated. Pump set at 245 ft.
3234507	Mooreland Water Co. Well No.1	322535	974902	11/04/1969	270	С	4			218TWMT	830		S 2.0	E 0 hp	P	Cemented from 190 ft. to surface. Casing slotted. Pump set at 168 ft.
3234508	Mooreland Water Co. Well No.2	322536	974900	11/04/1969	270	С	4			218TWMT	830		S 5.0	E 0 hp	P	Casing slotted. Pump set at 200 ft.
3234509	Mooreland Water Co. Well No.3	322534	974904	06/30/1972	280	C S	6	0 210	210 270	218TWMT	835	1 measurement 1972 -160	N		P	Cemented from 180 ft. to surface. Casing slotted. Reported yield 30 gpm. Stand-by well.
3234510	Mooreland Water Co. Well No.4	322537	974858	07/08/1972	270	C S C	6 6 6	0 200 260	200 260 270	218TWMT	830	2 measurements 1972 to 1974 MIN -180 MAX -177.5	S 5.0	E 0 hp	P	Cemented from 180 ft. to surface. Casing slotted. Pump set at 225 ft. Reported yield 30 gpm.
3234511	Mooreland Water Co. Well No.5	322516	974857	07/14/1972	280	C S C	6 6 6	0 200 260	200 260 270	218TWMT	846	1 measurement 1972 -195	N		P	Cemented from 190 ft. to surface. Casing slotted. Reported yield 25 gpm. Stand-by well.
3234512	Mooreland Water Co. Well No.6	322539	974914	07/20/1972	260	C S C	4 4 4	0 200 250	200 250 260	218TWMT	828	1 measurement 1972 -180	N		P	Cemented from 180 ft. to surface. Casing slotted. Reported yield 20 gpm. Standby well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234513	Mooreland Water Co. Well No.7	322556	974916	08/04/1972	225	C S C	4 4 4	0 180 220	180 220 225	218TWMT	812	1 measurement 1972 -170	S 5.0	E 00 hp	P	Cemented from 175 ft. to surface. Casing slotted. Pump set at 225 ft. Reported yield 25 gpm.
3234514	S & W Water Co. Roe Subdivision	322557	974743	04/16/1965	200	C S C	4 4 4	0 160 180	160 180 200	218TWMT	742	1 measurement 1965 -98	S 2.0	E 00 hp	P	Cemented from 165 ft. to surface. Casing slotted. Pump set at 168 ft.
3234515	Hood County Jail	322640	974814	04/21/1994	225					218TWMT	750		S	Е	N	
3234516	City of Granbury Airport Well	322659	974903	12/20/2005	202	C C S C	16 8 8 8	0 0 90 180	95 90 180 202	218TWMT	762	1 measurement 2006 -106.5	S	Е	P	Airport well. Reported yield 43 GPM with 83 feet drawdown after pumping 36 hours in 2006. Specific capacity 0.5 GPM/ft. TCEQ# 1110001. TR# 84431.
3234601	City of Granbury Well No.5	322643	974704	00/00/1950	175					218TWMT	695		T 5.0	E 00 hp	P	Pump set at 156 ft. Reported yield 65 gpm.
3234602	City of Granbury Well No.6	322705	974712	00/00/1951	225	C S	8	0 185	185 225	218TWMT	765		T 10.	E 00 hp	P	Casing perforated. Pump set at 200 ft. Reported yield 75 gpm.
3234603	City of Granbury Well No.7	322658	974700	00/00/1953	200	C S	8	0 160	160 200	218TWMT	720		T 5.0	E 00 hp	P	Casing perforated. Pump set at 184 ft. Reported yield 65 gpm.
3234604	City of Granbury Well No.8	322655	974656	00/00/1953	205	С	8			218TWMT	715		T 7.5	E 50 hp	P	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift Pov	wer Use	Remarks
3234605	City of Granbury	322650	974704	06/00/1939	685		10	0	33	218TWMT	700		N	G	Casing perforated opposite all
	Well No.3					C S	8	0 100	100 175						water sands. Plugged.
						S	8	395	420						
						S	8	425	445						
						C	8	444	447						
						C	6	427	450						
						S	6	450	457						
						S	6	485	500						
						S	6	510	525						
						S	6	548	554						
						S	6	647	672						
						C	6	672	685						
3234606	City of Granbury	322647	974709	03/00/1940	175	C	10	0	33	218TWMT	705		T E	E P	Cemented from 33 ft. to surface.
	Well No.4					C	8	0	95				5.00 h	p	Casing perforated. Reported yield
						S	8	95	175						75 gpm.
3234607	City of Granbury	322648	974706		175	С	6			218TWMT	705		T E	E P	
	Well No.1												10.00 h		
														r	
3234608	City of Granbury	322649	974704	00/00/1933	160					218TWMT	700	5 measurements	N	G	Reported yield 65 gpm. Plugged.
	Well No.2											1971 to 1974			Former water-level observation
												MIN -110.46 MAX -87.	87		well.
3234609	City of Granbury	322627	974550	07/18/1968	222	C	18	0	20	218TWMT	725	45 measurements	T F	ЕР	Reported yeld 100 GPM with 149 fee
3234007	Well #E-1	322027	77-1330	07/10/1700	222		13	0	160	2101 *******	723	1968 to 2012	10. hp		drawdown in 1968. Specific capacity
						C	8	0	160			MIN -204.18 MAX -110		•	0.67 GPM/ft. Aquifer test data and
						S	8	160	191			20.110 1.1111 110			results in TWDB files.
						C	8	191	194						
						S	8	194	215						
						C	8	215	222						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3234610	City of Granbury Well No.E-2	322631	974522	08/15/1968	256	C C	18 14 8	0 0	7 180 180	218TWMT	750	2 measurements 1968 to 1974 MIN -162 MAX -130	T 10.	E 00 hp	P	Cemented from 180 ft. to surface. Underreamed to 17 in. from 180 to 242 ft. Screen set and gravel
						S C S C	8 8 8	180 210 213 242	210 213 242 250							packed from bottom of well to 65 ft. Pumping level 177 ft. at 74 gpm on Aug. 19, 1968.
3234611	City of Granbury Well No.E-3	322639	974503	09/16/1968	300	C C S C S	18 14 8 8 8 8	0 0 0 215 235 239 259	5 215 215 235 239 259 300	218TWMT	750	2 measurements 1968 to 1974 MIN -160 MAX -157	T 10.	E 00 hp	P	Cemented from 215 ft. to surface. Underreamed to 17 in. from 215 to 252 ft. Gravel packed from bottom of well to 155 ft. Drawdown 45 ft. after 59 hrs. pumping at 105 gpm.
3234612	City of Granbury Well No.14	322647	974705	00/00/1965	677	C C C S C S C S C S C S C S C S C S C S	10 8 7 7 7 7 7 7 7 7 7 7	0 0 387 393 418 430 460 482 496 545 555 650 667	33 390 393 418 430 460 482 496 545 555 650 667 677	218TWMT	700		N		G	Cemented from 33 ft. to surface. Casing torch-slotted. Well now plugged.
3234613	City of Granbury Well No.12	322653	974650	10/00/1963	211	C C	12 8			218TWMT	725	4 measurements 1963 to 1974 MIN -125 MAX -82	T 10.	E 00 hp	P	Cemented from 130 ft. to surface. Casing slotted. Pump set at 180 ft. Reported yield 100 gpm.
3234614	City of Granbury Well No.13	322704	974653	04/00/1964	225	C C	12 8			218TWMT	735	13 measurements 1974 to 1988 MIN -145.05 MAX -13		E 00 hp	P	Cemented from 90 ft. to surface. Casing slotted.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234615	Southwest Water Services Inc.	322559	974510	06/03/1969	379	C S C	8 8 8	0 300 370	300 370 379	218TWMT	800	2 measurements 1973 to 1974 MIN -296 MAX -279	S 7.5	E 50 hp	P	Cemented from 289 ft. to surface. Casing slotted. Pump set at 315 ft. Pumping level 302 ft. at 130 gpm on Nov. 24, 1973 and 315 ft. at 115 gpm on Aug. 17, 1974.
3234616	Stum's Wholesale Sporting Store	322633	974655	08/21/1973	185	C S	6	0 125	125 185	218TWMT	705	1 measurement 1973 -80	S	Е	N	Cemented from 120 ft. to surface. Casing slotted. Gravel packed. Pump set at 147 ft. Drawdown 60 ft. after 2 hrs. pumping 20 gpm. Pumping level 140 ft. when drilled.
3234617	Joe Noah	322605	974647	04/05/1966	176	C C S	7 4 4	0 0 136	23 136 176	218TWMT	680	1 measurement 1966 -80	S 1.0	E 00 hp	N	Cemented from 23 ft. to surface. Casing perforated. Pump set at 128 ft. Reported yield 35 gpm.
3234618	Ingram Enterprises	322620	974511	04/01/1975	300	C S	5	0 260	260 300	218TWMT	765	1 measurement 1975 -180	S 3.0	E 00 hp	N	Cemented from 80 ft. to surface. Casing slotted. Gravel packed. Reported yield 12 gpm.
3234619	Southwest Water Services Inc.	322616	974517	03/00/1977	330	C S	8	0 210	210 298	218TWMT	780	2 measurements 1977 to 1978 MIN -213.6 MAX -203		E 00 hp	P	Cemented from 200 ft. to surface. Casing slotted. Pump set at 283 ft. Drawdown 57 ft. after 24 hrs. pumping 150 gpm when drilled.
3234620	Thrift Mart Co-op	322626	974516	10/26/1978	320	C S	4	0 280	280 320	218TWMT	760	1 measurement 1978 -240	S	E	P	Cemented from 80 ft. to surface. Casing slotted. Gravel packed from 80 to 320 ft. Pump set at 273 ft. Reported yield 15 gpm.
3234621	City of Granbury Well No.E-4	322622	974600	07/12/1982	208	C C S	10 7 7	0 0 174	150 174 208	218TWMT	705	1 measurement 1982 -150	S	Е	P	Cemented from 150 ft. to surface. Casing slotted. Pump set at 198 ft. Drawdown 32 ft. after 24 hrs. pumping 75 gpm when drilled.
3234622	The Shores Utility Co. Well No.1	322558	974644	06/22/1977	200	C S	9 9	0 120	120 200	218TWMT	704	1 measurement 1977 -155	S	Е	P	Cemented from 120 ft. to surface. Casing slotted.

State Well Owner	La	atitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234623 The Shore Co. Wel	•	322552	974640	12/00/1981	200	C S	7	0 100	100 200	218TWMT	709		S	Е	P	Cemented from 100 ft. to surface. Casing slotted. Gravel packed from 100 to 200 ft. Pump set at 168 ft. Reported yield 20 gpm.
3234624 Southwes Services		322600	974511	04/00/1982	386	C S	9	0 242 322	242 322 386	218TWMT	838	1 measurement 1982 -300	S	Е	P	Cemented from 200 ft. to surface. Casing slotted. Gravel packed from 200 to 386 ft.
3234625 Southwes Western F	t Water 3 Hills Harbor	322558	974529	11/00/1981	370	С	9	0	254	218TWMT	780	1 measurement 1981 -150	N		G	Well destroyed. Old #3 well.
3234626 Southwes Western F	t Water 3 Hills Harbor 2	322614	974514	06/05/1994	420	C S C S C	10 6 6 6 6 6	0 173 236 280 390 410	232 236 280 390 410 420	218TWMT	769	1 measurement 1994 -232	S	Е	P	Reported yield 54 GPM with 100 fee drawdown after pumping 36 hours in 1994. Specific capacity 0.54 GPM/- ft. Aquifer test data in TWDB file. Owner's new well #2. TCEQ Source ID G1110005D. UTGCD well #2520. Depth to pump bowl is 378 ft.
3234627 Southwes Western F	t Water 3 Hills Harbor 3	322616	974543	05/28/1974	255					218TWMT	725	7 measurements 1974 to 2012 MIN -208 MAX -150	S	E	P	TCEQ Source ID G1110005C. UTGCD well #2519. Owner's #3 Southtown well. Depth to pump bowl is 252 ft.
3234701 William L	. Schomers 3	322240	975045	03/16/1953	317	C S	4	0 280	280 317	218TWMT	970	1 measurement 1953 -215	P	E	Н	Casing slotted. Pump set at 296 ft.
3234702 City of Gr	ranbury 3	322445	975021	08/10/1995	425	C S C S C	11 7 7 7 7 7	0 222 325 364 372 402	325 325 364 372 402 425	218TWMT	985	1 measurement 1995 -330	S	Е	P	Knox Ranch well. Measured yield 50 GPM with 35 feet drawdown after pumping 36 hours. Gravel packed from 230 to 425 feet. Cemented from 0 to 325 feet.
3234801 Ned Davi	s 3	322341	974859		300	С	7	402	425	218TWMT	930		P	W	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	o	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234803	Bob Westvold	322235	974836		130	С	4			218PLXY	1020	47 measurements 1960 to 2012 MIN -73.11 MAX -50	J .5	E 0 hp	Н	Pump set at 100 ft.
3234804	Resort Water Services Inc.	322435	974808	03/00/1976	280	C S C	8 8 8	0 202 270	202 270 280	218TWMT	810	2 measurements 1976 to 1977 MIN -192.2 MAX -184	S 5.0	E 00 hp	P	Cemented from 200 ft. to surface. Casing slotted. Gravel packed. Drawdown 41 ft. after 24 hrs. pumping 102 gpm.
3234805	Jerry Barrett	322257	974929	00/00/1967	350	С	4			218TWMT	980		S	Е	Н	Measured yield 2.3 gpm.
3234806	Jerry Barrett	322254	974929		44	С	30			218PLXY	980	1 measurement 1977 -29.1	N		U	Rock-lined dug well.
3234807	Warren Massey	322251	974939	08/22/1974	365	С	4			218TWMT	960	1 measurement 1974 -300	S	Е	Н	Cemented from 150 ft. to surface. Casing perforated. Gravel packed.
3234808	J. Benefield	322236	974926	00/00/1969	380	С	10			218TWMT	950		S	Е	Н	
3234809	James Reed	322249	974949	07/24/1967	354	C C S C	7 4 4 4	0 0 310 350	57 310 350 354	218TWMT	960	1 measurement 1967 -272	S 1.5	E 50 hp	Н	Cemented from 57 ft. to surface. Casing perforated. Gravel packed. Pump set at 322 ft. Reported yield 17 gpm.
3234810	Jesse Martin	322250	974946		27	С	30			218PLXY	960	1 measurement 1977 -17.8	N		U	Rock-lined dug well.
3234811	Lewis Allen	322312	974857	08/05/1975	400	С	4			218TWMT	1015		S	Е	Н	Cemented from 400 ft. to surface.
3234812	Forrest Carter	322327	974939	08/12/1974	375	C S	4	0 325	325 375	218TWMT	950	1 measurement 1974 -290	S	Е	Н	Cemented from 250 to 375 ft. Casing perforated from 325 to 375 ft. Gravel packed. Drawdown 20 ft. pumping 12 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234813	Southwest Water Comanche Cove #6	322422	974809		420				218TWMT	870	7 measurements 2000 to 2012 MIN -326 MAX -202	S	Е	P	TCEQ Source ID G1110060F. UTGCD well #2541. Depth to pump bowl is 400 ft.
3234814	Southwest Water Comanche Cove #4	322457	974751	06/10/1988	310				218TWMT	740	7 measurements 1988 to 2012 MIN -258 MAX -164	S	E	P	TCEQ Source ID G1110060D. UTGCD well #2544. Depth to pump bowl is 300 ft.
3234901	Acton MUD #13 Indian Head Est. #2	322414	974633	06/30/1972	430	S C S C		326 326 372 392 407 414 421	218TWMT	870	1 measurement 1972 -240	S 10.	E 00 hp	P	Cemented from 326 ft. to surface. Screen set and gravel packed. Drawdown 96 ft. after 10 hrs. pumping 125 gpm when drilled. Pumping level 336 ft.
3234902	Southwest Water Services Inc.	322421	974724	05/14/1971	320	С	4		218TWMT	775	1 measurement 1971 -160	S	Е	P	Cemented from 260 ft. to surface. Casing torch-slotted. Gravel packed. Pump set at 292 ft. Reported yield 35 gpm when drilled.
3234903	Southwest Water Comanche Harbor #1	322430	974630	07/18/1970	317		6 0 6 300	500	218TWMT	829	7 measurements 1970 to 2012 MIN -275 MAX -200	S 7.5	E 50 hp	P	Cemented from 117 ft. to surface. Casing perforated. Pumping level 290 ft. at 25 gpm on Aug 17, 1974. Depth to pump bowl is 294 ft. TCEQ Source ID G1110022A. UTGCD well #2539.
3234904	Southwest Water Services Inc.	322424	974627	12/00/1973	365		8 0 8 260		218TWMT	782	1 measurement 1973 -195	S 7.5	E 50 hp	P	Cemented from 250 ft. to surface. Casing torch-slotted. Pump set at 283 ft. Drawdown 75 ft. after 24 hrs. pumping 60 gpm when drilled. Pumping level 270 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3234905	Tarrant Utility Co. Acton MUD	322442	974538	07/31/1977	265	C S	10 7	0 145	145 169	218TWMT	710	2 measurements 1977 to 1978	N		U	Cemented from 145 ft. to surface. Casing perforated. Gravel packed.
	Acton MOD					C	7	169	179			MIN -143 MAX -133.4				Pump set at 220 ft. Drawdown 72 ft.
						S	7	179	232			MIIN -145 MAX -155.4				after 48 hrs. pumping 60 gpm on
						C	7	232	265							Aug. 2, 1977.
3234906	Acton Mun. Util. Dist. Well No.12	322441	974540	10/24/1985	398					218TWMT	710		N		G	Plugged and abandoned well on Oct. 24, 1985. Cement plug 100 ft. to surface.
3234907	Acton MUD	322439	974542	03/10/1986	410	С	8	0	210	218TWMT	703	5 measurements	S	Е	P	Reported yield 90 GPM with 86 feet
	Well #16					S	8	210	220			1986 to 2010				drawdown after pumping 36 hours in
						C	8	220	290			MIN -296 MAX -230				1986. Specific capacity 1 GPM/ft.
						S	8	290	356							Aquifer test data in TWDB files.
						C	8	356	392							TCEQ Source ID G1110007Q.
						S	8	392	400							UTGCD well #12.
						С	8	400	410							Depth to pump bowl is 391 ft.
3234908	Hood County Water Co.	322352	974658	03/16/1987	557	C	7	0	330	218TWMT	884	1 measurement	S	Е	P	Cemented from 240 ft. to surface.
	Mountain View No.2					S	7	330	365			1987				Casing torch-slotted. Gravel packed
						C	7	365	482			-310				from 240 to 560 ft.
						S C	7 7	482 557	557 560							
3234909	Hood County Water Co.	322353	974702	08/19/1991	505	С	5	0	350	218TWMT	884	1 measurement	S	Е	P	Cemented from 505 ft. to surface.
	Mountain View No.3					S	5	350	370			1991		_	•	Casing perforated.
						С	5	370	440			-414				
						S	5	440	460							
						C	5	460	505							
3234910	Hood County Water Co.	322354	974700	04/10/1992	378	C	4	0	335	218TWMT	884	1 measurement	S	Е	P	Cemented from 275 ft. to surface.
	Mountain View No.4					S	7	335	378			1992 -320				Casing torch-slotted. Gravel packed from 275 to 378 ft. Pump set at 359 ft. Reported yield 30 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3234911	Western Resort Prop. Port O'Call #1	322441	974545	11/02/1977	364	C S C S	9 7 7 7 7	0 330 365 482 557	364 365 482 557 560	218TWMT	702	1 measurement 1977 -94	S	Е	P	Cemented from 300 ft. to surface. Pump set at 357 ft. Drawdown 130 ft. after 15 hrs. pumping 75 gpm when drilled. TCEQ Source ID G1110022D.
3234912	Southwest Water Comanche Harbor #4	322411	974650	01/12/1987	490			0 0 192 202 238 248 310 328 372 396 432 440 446 462	190 192 202 238 248 310 328 372 396 432 440 446 462 466 480	218TWMT	860	1 measurement 1987 -287	S	E	P	Cemented from 190 ft. to surface. Screen set. Gravel packed from 165 to 490 ft. Pump set at 470 ft. Drawdown 136 ft. after 36 hrs. pumping 62 gpm when drilled. TCEQ Source ID G1110022C. UTGCD well #2537.
3234913	Rock Harbor Estates	322444	974639	00/00/1971	265	С	7	480	490	218TWMT	750		S	Е	P	
3234914	Eco Resources Comanche Cove (#1)	322453	974710	00/00/1968	123					218TWMT	715		N		G	Owners Comanche Cove well #1. PW ID #1110060G. Well originally owne by Scenic View Estates (PWS ID #1110039 and TWDB user #778047) Reported by TCEQ well is plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3234915	Aqua Texas, Inc. Mt. View Subd. (Well #8)	322351	974708	07/29/2003	475	C S C S C	7 7 7 7 7	0 355 395 415 455	355 395 415 455 475	218TWMT	855	1 measurement 2003 -290	S	E	P	Owners Mountain View Subd. Well #8 PWS ID #11100351. Reported yield 30 GPM with 130 feet drawdown after pumping 1.5 hours in 2003. Specific capacity 0.23 GPM/ft. Pumping level 420 feet. Cemented from 0 to 335 feet. Gravel packed from 350 to 475 feet. Drillers report tracking #25490.
3234916	Aqua Rexas, Inc. Mt. View Subd. (Well #7)	322334	974626	09/14/2003	400	C S C	7 7 7	0 280 360	280 360 400	218TWMT	848	1 measurement 2003 -215	S	Е	P	Estimated yield 20 GPM. Pump set at 378 ft. Cemented from 0 to 270 ft. Gravel packed from 270 to 400 ft.
3234917	Southwest Water Scenic View #2	322452	974710	06/10/1988	310	C C S	6 6	0 0 250	120 250 310	218TWMT	717	7 measurements 1988 to 2012 MIN -205 MAX -148.	S 52	E	P	TCEQ Source ID G1110060H. Well originally owned by Scenic View Estates (PWS ID #1110039 TWDB user #778047). Reported yield 48 GPM with 70 feet drawdown after pumping 60 hours in 1988. Specific capacity 0.69 GPM/ft. Pumping level 275 feet. Pump set at 300 feet. Cemented from 0 to 120 feet. Gravel packed from 120 to 310 feet. PWS is Comanche Cove. UTGCD well #2540. Depth to pump bowl is 272 ft.
3235101	Ed Lawrence	322814	974316	00/00/1954	384	С	7			218TWMT	825	1 measurement 1954 -172	T 20.	E 00 hp	N	Reported yield 192 gpm. Measured yield 150 gpm on Aug. 21, 1976.
3235102	A.V. Almy	322902	974346	00/00/1951	329	С	6			218TWMT	810	1 measurement 1956 -195	T 1.5	E 50 hp	Н	Reported yield 16 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3235103	J.C. Terrell	322757	974325	00/00/1958	335	С	4			218TWMT	830		P 1.0	E 0 hp	Н	Pump set at 273 ft.
3235104	G.H. Chase	322754	974302	00/00/1963	292	С	6			218TWMT	825	6 measurements 1971 to 1974 MIN -242.2 MAX -2	S 241.09	Е	Н	Pump set at 256 ft. Former water-level observation well.
3235105	Granbury Water Service Eastwood Village No.1	322735	974300	06/19/1973	425		12 8	0	15	218TWMT	845		S 20.0	E 00 hp	P	Cemented from 15 ft. to surface. Casing torch-slotted. Reported yield 202 gpm when drilled.
3235106	Lewis Byers	322742	974307	09/00/1969	380	C S C	4 4 4	0 340 375	340 375 380	218TWMT	818	1 measurement 1969 -250	S 15.0	E 00 hp	N	Cemented from 350 ft. to surface. Casing slotted. Pump set at 305 ft. Reported yield 10 gpm.
3235107	Jean Davis	322907	974313	06/07/1973	445	С	8			218TWMT	848	1 measurement 1974 -311.2	S 20.0	E 00 hp	I	
3235108	Jean Davis	322908	974333	10/00/1971	385	C S	8	0 340	340 385	218TWMT	835		S 20.	E 00 hp	I	Casing perforated from 340 to 385 ft. and open-hole from 385 to 445 ft. Pump set at 373 ft. Measured yield 139 gpm on July 28, 1976.
3235109	Jean Davis	322904	974312	10/00/1971	405	C S	4	0 380	380 405	218TWMT	845	1 measurement 1971 -250	S 3.0	E 0 hp	Н	Casing slotted.
3235110	Sands Butane Co.	322744	974307	04/01/1975	380	C S	4	0 340	340 380	218TWMT	824	1 measurement 1975 -240	S 1.5	E 0 hp	Н	Cemented from 100 ft. to surface. Casing perforated. Gravel packed. Reported yield 40 gpm.
3235111	Gran-Tex Land and Cattle Co.	322743	974305	02/25/1977	390	C S C	4 4 4	0 308 387	308 387 390	218TWMT	828	1 measurement 1977 -285	S 1.5	E 0 hp	N	Casing slotted. Pump set at 336 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235112	Granbury Water Service Eastwood Village No.2	322734	974256	04/02/1987	425	C S	7 7	0 385	385 425	218TWMT	849		S	Е	P	Cemented from 200 ft. to surface. Casing mill-slotted. Gravel packed from 200 to 245 ft.
3235113	Hood County Water Co. Quail Ridge Well No.2	322850	974354	11/28/1984	398	C S C S	7 7 7 7	0 292 345 388	292 345 388 398	218TWMT	825	1 measurement 1984 -300	S	E	P	Cemented from 250 ft. to surface. Casing perforated. Gravel packed from 250 to 398 ft.
3235114	Hood County Water Co. North Fork II	322850	974422	02/24/1985	400	C S C	6 6 6	0 290 340	290 340 345	218TWMT	820	1 measurement 1985 -270	S	E	P	Cemented from 250 ft. to surface. Casing torch-slotted. Gravel packed from 250 to 400 ft.
3235115	Hood County Water Co. Country Meadows Well		974326	05/08/1986	420	C C	7 7	0 360	360 420	218TWMT	858	1 measurement 1986 -330	S	Е	P	Cemented from 360 ft. to surface. Casing torch-slotted. Gravel packed from 200 to 420 ft.
3235116	H2M Water Services Nolan Creek Est. No.1	322810	974312	02/24/1986	408	C S	7 7	0 340	340 404	218TWMT	830	1 measurement 1986 -350	S	E	P	Cemented from 340 ft. to surface. Casing slotted. Gravel packed from 340 to 404 ft.
3235117	Waples Baptist Church	322849	974321	05/23/1986	390					218TWMT	830		S	Е	P	
3235118	Nolan Creek Estates	322828	974355		410					218TWMT	815		S	Е	P	
3235119	Mallard Pointe on Lake Granbury	322742	974459	11/02/1996	390	C S C	6 6 6	0 230 350	230 350 390	218TWMT	768		S	E	P	Well #2. Cemented to 230 ft. Tested at 20 gpm.
3235120	Mallard Pointe on Lake Granbury	322742	974453	11/22/1996	370					218TWMT	774		S	Е	P	Well #3.
3235121	Mallard Pointe on Lake Granbury	322745	974449	12/09/1996	370					218TWMT	782		S	Е	P	Well #4.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235122	Aqua Source North Fork Creek II	322824	974402	05/01/2000	441	C S C S C	7 7 7 7 7	0 293 373 393 431	293 373 393 431 441	218TWMT	813	1 measurement 2000 -320	S	Е	P	Well 3, pump station 2. Reported yield 34 GPM with 100 feet drawdow after pumping 36 hours in 2000. Specific capacity 0.34 GPM/ft. Aquifer test data in TWDB files.
3235123	Aqua Texas, Inc. Eastwood Village (#3)	322734	974257	12/23/1999	580	C S C S C	7 7 7 7 7	0 400 430 490 530	400 430 490 530 570	218TWMT	849	1 measurement 1999 -380	S	E	P	Owners Eastwood Village WS well #3 PWS ID #1110052C. Reported yield 50 GPM with 80 feet drawdown after pumping 2 hours in 1999. Specific capacity 0.63 GPM/ft. Pumping level 460 feet. Pump set at 525 feet. Cemented from 0 to 367 feet. Gravel packed from 367 to 580 feet.
3235201	Acton MUD Well #2	322839	974115	03/30/1979	540		12 10 7 7 7	0 0 379 480 530	183 480 480 530 540	218TWMT	900	4 measurements 1979 to 2010 MIN -472 MAX -396	S	Е	P	Cemented from 480 ft. to surface. Casing mill-slotted. Gravel packed. Pump set at 516 ft. Drawdown 60 ft. after 36 hrs pumping 120 gpm. Pumping level 480 ft. TCEQ Source ID G1110007B. UTGCD well #4.
3235202	Acton MUD Well #1	322839	974116	08/18/1978	160	C C S C	10 8 8 8	0 0 80 158	43 80 158 160	218PLXY	900	8 measurements 1978 to 2012 MIN -142 MAX -80	S	E	P	Cemented from 43 ft. to surface. Casing mill-slotted. Gravel packed. Pump set at 147 ft. Drawdown 55 ft. after 24 hrs. pumping 125 gpm. TCEQ Source ID G1110007A. UTGCD well #3. Depth to pump bowl is 142 ft.
3235203	Acton Mun. Util. Dist. Well No.3	322807	974155	11/30/1978	90	C C S C	10 8 8 8	0 0 42 87	40 42 87 90	218PLXY	848	1 measurement 1978 -76	S	N	P	Cemented from 40 ft. to surface. Casing perforated. Gravel packed. Pump set at 82 ft. Drawdown 50 ft. after 36 hrs. pumping 28 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235204	Acton Mun. Util. Dist. Well No.4	322807	974155	07/13/1978	440	C C S C	12 10 7 7 7	0 0 290 391 433	98 391 391 433 440	218TWMT	848	1 measurement 1978 -347	S	Е	P	Cemented from 391 ft. to surface. Screened and gravel packed. Pump set at 431 ft. Drawdown 80 ft. after 48 hrs. pumping 146 gpm.
3235205	Acton MUD Well #15T	322805	974107	08/12/1985	577	C S C S C	8 8 8 8 8 8 8	0 444 464 470 495 524 544 598 630	444 464 470 494 524 544 598 630 636	218TWMT	865	2 measurements 1985 to 2010 MIN -449 MAX -399	S	E	P	Cemented from 420 ft. to surface. Screened and gravel packed. Pump set at 619 ft. Drawdown 193 ft. after 36 hrs. pumping 190 gpm. Well reworked June 9, 1986 to exclude gases. Original depth at 640 ft., plugged back to 577 ft. in 1986.
3235206	Acton MUD Well #15P	322805	974107	09/24/1985	113	C S C S C	6 6 6 6	0 78 92 102 112	78 92 102 112 113	218PLXY	865	8 measurements 1985 to 2012 MIN -101 MAX -55	S	Е	P	Cemented from 63 ft. to surface. Screened and gravel packed. Pump set at 104 ft. Drawdown 45 ft. after 36 hrs. pumping 40 gpm. TCEQ Source ID G1110007P. UTGCD well #10. Depth to pump bowl is 99 ft.
3235207	City of Granbury Walnut Creek (Well #1)	322826	974125	05/07/2004	560	C S C S	11 7 7 7 7 7	0 336 436 480 518 550	436 436 480 518 550 560	218TWMT	866	1 measurement 2004 -436	S	Е	P	Gravel packed from 336 to 560 feet. Reported yield 60 GPM with 98 feet drawdown after pumpin 36 hours in 2004. Specific capacity 0.61 GPM/ft. Pumping level 534 feet. Cemented from 0 to 438 feet.
3235401	Hanco Inc. Rancho Brazos Est.	322531	974350	10/08/1969	387	C S C	4 4 4	0 365 385	365 385 387	218TWMT	821	1 measurement 1969 -207	N		G	Cemented from 350 ft. to surface. Casing slotted. Pump set at 294 ft. Plugged public supply well.
3235402	El Brazos Apartments	322657	974433	10/00/1969	312	C S C	4 4 4	0 290 307	290 307 312	218TWMT	750	1 measurement 1969 -170	S 5.0	E 00 hp	P	Cemented from 285 ft. to surface. Casing slotted. Pump set at 231 ft. Reported yield 40 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3235403	Boy Scouts of America	322558	974456	12/24/1964	397	C S C	6 6 6	0 305 348	305 348 397	218TWMT	788	1 measurement 1964 -250	S 5.00	E) hp	P	Cemented from 290 ft. to surface. Casing gun-perforated. Pump set at 298 ft.
3235404	L.E. Massengale	322614	974424	02/05/1970	324	C S C	4 4 4	0 290 323	290 323 324	218TWMT	800	1 measurement 1970 -186	S	Е	Н	Cemented from 290 ft. to surface. Casing slotted. Pump set at 256 ft. Reported yield 12 gpm when drilled.
3235405	R.E. Stephens	322654	974428	02/00/1972	290	C S	4	0 270	270 290	218TWMT	740		S 1.50	E) hp	N	Cemented from 210 to 190 ft. Casing slotted from 270 to 290 ft. and open-hole from 290 to 515 ft.
3235406	Southwest Water 377 Sunset Strip No.1	322648	974340	09/22/1969	350	С	5			218TWMT	813	1 measurement 1975 -248.3	S 1.50	E) hp	U	Abandonded water plant.
3235407	Southwest Water Rancho Brazos Est.	322532	974350	03/02/1991	415	C S S C	10 6 6 6	0 0 340 400	50 340 400 415	218TWMT	821	1 measurement 1991 -300	S	Е	P	Cemented from 320 ft. to surface. Casing slotted. Gravel packed. Pump set at 390 ft.
3235408	Hood County Water Co. Plaza East Well	322708	974351	05/30/1985	445	C S	7 6	0 310	310 345	218TWMT	778	1 measurement 1985 -270	S	Е	P	Cemented from 150 ft. to surface. Casing torch-slotted. Gravel packed. Pump set at 338 ft. Reported yield 55 gpm when drilled.
3235409	Shady Oak Estates	322626	974418	06/11/1985	350	С	7			218TWMT	784	1 measurement 1985 -240	S	Е	P	Cemented from 240 ft. to surface. Gravel packed from 240 to 350 ft.
3235410	Charlie & Georges Pit Barbeque	322653	974431	00/00/1970	360					218TWMT	760		S	Е	P	
3235411	Hood County Water Co. Sandy Beach Subdiv.	322508	974318	00/00/1973	328					218TWMT	730		S	Е	P	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3235412	Southwest Water Granbury Acres well #1	322646	974407	07/00/1978	493				218TRNT	793				P	
3235501	Acton MUD Well #6	322520	974023	05/15/1968	395	C '	7 206 7 315 7 365 7 370	315 315 365 370 376 395	218TWMT	720	2 measurements 1968 to 2010 MIN -336 MAX -149	S	E	P	Cemented from 315 ft. to surface. Underreamed, screened and gravel packed. Drawdown 64 ft. after 6 hrs. pumping 200 gpm with a pumping level of 213 ft. on May 15, 1968. Measured yield 202 gpm on Aug. 16, 1974. TCEQ Source ID G1110007F. UTGCD well #6. Depth to pump bowl is 361 ft.
3235502	Southwest Water Montego Bay well #1	322538	974216	03/22/1974	330	C s	4 0 4 290	290 330	218TWMT	765	2 measurements 1974 to 1975 MIN -194.1 MAX -190	S	Е	P	Cemented from 230 ft. to surface. Casing slotted. Gravel packed.
3235503	Acton MUD Well #7	322613	974203	06/04/1975	379	C 14 C 10 C 7 S 7	0 0 7 217 7 321	14 321 321 378 379	218TWMT	773	1 measurement 1975 -240	S 30.	E 00 hp	P	Cemented from 321 ft. to surface. Screened and gravel packed. Pump set at 260 ft. Drawdown 70 ft. after 6 hrs. pumping 125 gpm when drilled.
3235504	Green Meadows Mobile Home Park	322659	974107	03/19/1980	435	C s		395 435	218TWMT	790	1 measurement 1980 -335	S	Е	P	Cemented from 395 ft.to surface. Casing perforated. Pump set at 399 ft.
3235505	Acton MUD Well #17	322645	974007	06/02/1987	620	C : S : S : S : S : S	3 0 3 403 3 423 428 469 581 612	403 423 428 469 581 612 620	218TWMT	820	2 measurements 1987 to 2010 MIN -499 MAX -395	S	Е	P	Cemented from 320 ft. to surface. Screen set. Gravel packed from 320 to 620 ft. Pump set at 589 ft. Drawdown 169 ft. after 36 hrs. pumping 200 gpm. TCEQ Source ID G1110007R. UTGCD well #13.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235506	Acton MUD Well #27	322630	974124	04/15/2007	630	C C S C S C	16 8 8 8 8 8 8	0 40 390 418 475 498 591 618	40 390 418 475 498 591 618 630		772	2 measurements 2007 to 2010 MIN -399 MAX -355	S	Е	P	Depth to pump bowl is 600 ft. Pump yield: 80 gpm with 200 ft drawdown after 36 hrs in 2007. Gravel packed from 0 to 350 ft.
3235507	Acton MUD Well #23	322613	974203	10/29/1997	412	C C S C	12 8 8 8	0 256 302 404	290 302 404 412	218TWMT	772	2 measurements 1997 to 2010 MIN -337 MAX -324	S	E	P	TCEQ Source ID G1110007X. UTGCD well #21. Jetted yield: 34 gpm with 97 ft drawdown after 36 hrs in 1997. Gravel packed from 256 to 412 ft. Depth to pump bowl is 401 ft.
3235601	C.T. Sharp	322640	973928		155					218PLXY	842	14 measurements 1960 to 1984 MIN -88.6 MAX -84.3		E 75 hp	Н	Former water-level observation well.
3235602	Acton MUD Well #5	322551	973950	09/12/1978	520		12 10 7 7 7	0 0 358 482 517	168 482 482 517 520	218TWMT	845	3 measurements 1979 to 2010 MIN -417 MAX -388	S	Е	P	Cemented from 482 ft. to surface. Screen set and gravel packed. Pump set at 500 ft. Reported yield 100 gpm when drilled. TCEQ Source ID G1110007E. UTGCD well #5.
3235701	Woddy Oliver	322433	974306		250	С	4			218TWMT	680		P 1.5	E 50 hp	Н	
3235702	Jackson Heights Mobile Home Park	322432	974407	08/06/1973	342	C S C S C	4 4 4 4 4	0 202 242 262 282 302	202 242 262 282 302 342	218TWMT	705	1 measurement 1973 -120	S 3.0	E 00 hp	P	Cemented from 60 ft. to surface. Casing perforated. Gravel packed. Pump set at 247 ft. Drawdown 25 ft. after 5 hrs. pumping 50 gpm with a pumping level of 145 ft. when drilled.
3235703	C.F. Sealey	322256	974257	05/00/1982	356	С	8			218TWMT	790	1 measurement 1982 -232	S	Е	P	Cemented from 200 ft. to surface. Gravel packed from 200 to 356 ft. Pump set at 344 ft. Drawdown 12 ft. after 2 hrs. pumping 70 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235704	Hood Co. Utilities Lakeside Hills	322312	974319	04/00/1983	340	С	4			218TWMT	811	1 measurement 1983 -260	S	E	P	Cemented from 300 ft. to surface. Pump set at 315 ft.
3235705	Hood County Water Co.	322249	974406	09/20/1983	452	C S	6 5	0 372	372 452	218TWMT	817	1 measurement 1983 -320	S	E	P	Cemented from 200 ft. to surface. Casing perforated.
3235706	Canyon Creek Estates Well No.1	322341	974429	11/17/1978	355	C C S	7 5 5	0 0 315	150 315 355	218TWMT	810	1 measurement 1978 -265	S	Е	P	Owners well #1. Gravel packed from 100 to 355 feet. Cemented from 150 ft. to surface.
3235707	Canyon Creek Estates Well No.2	322336	974435	09/12/1981	320	C S	5 5	0 280	280 320	218TWMT	755	1 measurement 1981 -220	S	Е	P	Cemented from 100 ft. to surface. Casing slotted. Gravel packed from 100 to 320 ft. Pump set at 294 ft.
3235708	Canyon Creek Estates Well No.3	322334	974418	05/22/1987	509	C S	7 7	0 465	465 509	218TWMT	812	1 measurement 1987 -368	S	E	P	Cemented from 465 ft. to surface. Casing perforated. Pump set at 482 ft.
3235709	Boynton Water Supply Jackson Heights	322431	974410	00/00/1971	365					218TWMT	705		S	E	P	
3235710	Aqua Texas, Inc. Hunterwood Subd. (#3)	322303	974421	04/30/2003	533	C S C S C	7 7 7 7 7	0 320 400 470 500	320 400 470 500 533	218TWMT	819		S	E	P	Gravel packed from 290 to 533 ft. Reported yield 40 GPM with 10 feet drawdown after pumping 4 hours in 2003. Specific capacity 4.0 GPM/ft. Pumping level 330 feet. Pump set at 480 feet. Cemented from 0 to 290 feet.
3235801	Henslee	322357	974138							218PLXY	660		N		S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235802	Texas Power and Light	322409	974205	11/02/1971	325		14	0	245	218TWMT	700	1 measurement	T	Е	N	Cemented from 245 ft. to surface.
	Well No.1					C	8	0	252			1971	40.	00 hp		Underreamed to 24 in. from 245 to
						S	8	252	282			-125				325 ft. Screened and gravel packed.
						C S	8	282 288	288 298							Drawdown 72 ft. after 24 hrs
						C	8	298	302							pumping 300 gpm.
						s	8	302	312							
						C	8	312	325							
3235803	Texas Power and Light	322415	974155	01/12/1972	335	С	14	0	240	218TWMT	700	2 measurements	T	Е	N	Cemented from 240 ft. to surface.
	Well No.2					C	8	0	250			1972 to 1974	40.	00 hp		Underreamed to 24 in. from 240 to
						S	8	250	300			MIN -142.4 MAX -129				335 ft. Screened and gravel packed.
						С	8	300	335							Drawdown 72 ft. after 24 hrs pumping 313 gpm.
3235804	Hood Co. Utilities	322317	974146	04/25/1984	367	С	12	0	40	218TWMT	730		S	Е	P	Cemented from 100 ft. to surface.
	Blue Water Shores					C	6	30	329							Casing slotted. Gravel packed.
						S	6	329	367							Estimated yield 70 gpm when drilled.
3235805	Hood Co. Utilities	322331	974156	05/11/1984	380	C	6	0	275	218TWMT	700	1 measurement	S	Е	U	Cemented from 100 ft. to surface.
	Blue Water Shores					S	6	275	325			1984				Casing torch-slotted. Gravel packed
						C	6	325	350			-230				from 100 to 380 ft. Reported yield
						S	6	350	380							70 gpm when drilled.
3235806	Acton MUD	322456	974003	05/18/1985	600	C	6	0	387	218TWMT	771	7 measurements	S	E	P	Cemented from 520 to 500 ft. and
	Well #14					S	6	387	422			1985 to 2010				360 ft. to surface. Screened.
						C S	6	422 436	436 454			MIN -471 MAX -346				Gravel packed from 360 to 600 ft. Pump set at 528 ft. Drawdown 129
						C	6	454	537							ft. after 5 hrs. pumping 282 gpm
						S	6	537	580							when drilled.
						C	6	580	596							TCEQ Source ID G1110007N.
																UTGCD well #9. Depth to pump bowl is 503 ft.
3235901	A.J. Purselley	322334	973815	00/00/1952	457	С	4			218TWMT	800	1 measurement 1952 -220	J	E	Н	Pump set at 276 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3235902	R.A. Massey	322438	973808	00/00/1930	45				218PLXY	715	1 measurement 1960 -25	P	W	Н	
3235903	Camp El Tesoro Well No. 1	322328	973901		348				218TWMT	670		N	Е	G	Well No. 1. Plugged and abandoned 7/30/1999.
3235904	Acton MUD Well 8	322343	973929	11/10/1977	413	C 12 C 10 C 7 S 7 C 7	0 0 256 364 409	32 364 364 409 413	218TWMT	710	1 measurement 1978 -241.3			P	Cemented from 364 ft. to surface. Screened and gravel packed. Drawdown 90 ft. after 11 hrs. pumping 160 gpm.
3235905	Hood Co. Utilities River Run Sub-div.	322307	973936	05/00/1983	390	C 8			218TWMT	702	2 measurements 1983 to 1986 MIN -301 MAX -250	S	Е	P	Cemented from 350 ft. to surface. Pump set at 336 ft.
3235906	Acton MUD Well #22	322256	973900	05/29/1997	534	C 12 C 9 S 9 C 9 S 9 C 9 S 9 C 9	302 370 426 442 483 524	292 302 370 426 442 483 524 534	218TWMT	667	4 measurements 1997 to 2010 MIN -354 MAX -302	S	E	P	Reported yield150 GPM with 167 feet drawdown after pumping 36 hours in 1997. Specific capacity 0.9 GPM/ft. Aquifer test data in TWDB files. TCEQ Source ID G1110007W. UTGCD well #19. Depth to pump bowl is 507 ft.
3235907	Acton MUD Well #28	322342	973931	06/01/2008	570	C 18 C 8 S 8 C 8 S 8 C 8 S 8 C 8	0 0 365 403 489 500 504 531 547	40 365 403 489 500 504 531 547 554 570		714	2 measurements 2008 to 2010 MIN -401 MAX -365	S	E	P	Depth to pump bowl is 554 ft. Pump yield: 60 gpm with 189 ft drawdown after 36 hrs in 2008. Gravel packed from 350 to 570 ft.
3241101	P.W. Gage	322107	975916	00/00/1955	108	C 4			218TWMT	900		P	W	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3241102	Stanley Allen	322024	975913	09/00/1965	140					218TWMT	879	29 measurements 1965 to 1992 MIN -52.52 MAX -43		E 0 hp	Н	Measured yield 46 gpm. Former water-level observation well.
3241201	B.E. Wood	322059	975557		45	С	36			218PLXY	1060	1 measurement 1960 -18.8	С	W	Н	Dug well.
3241301	Rufus Vest	322106	975354		285					218TWMT	995	14 measurements 1971 to 1985 MIN -238.18 MAX -2		E 0 hp	Н	Former water-level observation well.
3241402	Steve Griffith	321951	975839	05/10/1976	180	C S C	8 8 8	0 160 175	160 175 180	218TWMT	850	2 measurements 1976 to 1978 MIN -25.9 MAX -17	S 15.0	E 00 hp	I	Cemented from 20 ft. to surface. Casing slotted. Pump set at 150 ft. Drawdown 50 ft. after 24 hrs. pumping 200 gpm when drilled.
3241501	R.B. Caraway	321811	975709							218TWMT	812		N		Н	Spring. Flowed 5 gpm.
3241601	J.H. Woods	321831	975303	00/00/1905	260	С	5			218TWMT	975		P	W	Н	Pump set at 210 ft.
3241602	A. Heathington	321808	975252		310					218TWMT	975		P	W	Н	
3241801	F.A. Troutman	321622	975653		250	С	6			218TWMT	828	1 measurement 1954 -15	J 0.5	E 0 hp	Н	
3241802	J.C. Manley	321720	975649	00/00/1954	165	C S	5	0 130	130 165	218TWMT	828	1 measurement 1960 -35	P	W	Н	Casing perforated. Pump set at 70 ft.
3241803	H.L. Seale Ranch	321510	975607	05/05/1971	343	C S C	4 4 4	0 318 327	318 327 363	218TWMT	853		S 1.5	E 0 hp	Н	Cemented from 363 ft. to surface. Casing gun-perforated. Pump set at 253 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
3241901	Paluxy Baptist Chruch	321616	975428	00/00/1960	169	С	8			218TWMT	770			E 5 hp	Н	Pump set at 120 ft.
3241903	De Soto Oil Co. B.W. Wann No.1	321545	975414	08/19/1952	5082					NOT-APPL	792		N		U	Oil test. E-log No. Q-4.
3242101	J.R. Gauntt	322212	975021	00/00/1953	331	C S	4	0 291	291 331	218TWMT	942	1 measurement 1953 -230	J	Е	Н	Casing perforated. Pump set at 275 ft.
3242202	Mid-Continent Pet. Co. Squaw Cr. Cattle Co #1	322120	974957	05/06/1950	5577					NOT-APPL	916		N		U	Oil test. E-log No. Q-2.
3242203	Elsie Holden	322221	974916	00/00/1963	344	C C	8 4	0	80	218TWMT	950		S	Е	Н	Cemented from 80 ft. to surface. Pump set at 325 ft. Owner reported that water-level in well had declined 40 ft. since well was drilled and Nov. 2, 1977.
3242301		322204	974637	00/00/1953	300	С	4	0	300	218TVPK	863	1 measurement 1953 -210	Т	Е	Н	
3242302	J.L. Wiggins	322151	974629	00/00/1948	396	C S	4	0 366	366 396	218TWMT	880	1 measurement 1960 -229.1	P	W	Н	Casing perforated. Pump set at 233 ft.
3242303	A.J. Kiesling	322218	974510	10/00/1968	350	С	4			218TWMT	843	10 measurements 1971 to 1978 MIN -264.1 MAX -2	N 229.42		U	Former water-level observation well.
3242401	J.T. Parker	321830	975052	00/00/1953	352	C C	7 4	0	59	218TWMT	970	1 measurement 1953 -255	T 0.5	E 0 hp	Н	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks	
3242402	T.W. Couch	321852	975107	00/00/1951	335	С	4			218TWMT	990	1 measurement 1951 -240			Н		
3242403	A.L. Hurley	321917	975216	08/01/1956	355	C C S	8 4 4	0 347	347 355	218TWMT	1025	46 measurements 1971 to 2012 MIN -330.02 MAX -290		E 50 hp	Н	Casing perforated. Pump set at 330 ft. Supplies 2 houses and swimming pool. Water-level observation well.	
3242502	J.C. Ice	321807	974853	06/14/1969	352	C C S	7 4 4	0 0 317	47 317 352	218TWMT	900	1 measurement 1969 -212	S 1.5	E 50 hp	Н	Cemented from 47 ft. to surface. Casing perforated. Gravel packed. Pump set at 310 ft.	
3242604	Texas Utilities	321906	974700	10/16/1996	470	C S	4	0 450	450 470	218TWMT	837	279 measurements 1997 to 2013 MIN -318.31 MAX -27	N 7.8		U	Float & weight, Stevens GS.	
3243101	J.J. Purselley	322222	974452	00/00/1955	335	С	4			218TWMT	815		T	Е	Н	Pump set at 255 ft. Reported "strong supply".	
3243102	B.W. Fitzgerald Van Morrison No.1	322133	974449	08/09/1951	4503					NOT-APPL	843		N		U	Oil test. E-log No. Q-5.	
3243103	V. D. Wheeler	322009	974425	12/00/1970	360	C S	4	0 320	320 360	218TWMT	837	14 measurements 1971 to 1985 MIN -284 MAX -216.20		E 5 hp	Н	Cemented from 320 ft. to surface. Casing slotted. Pump set at 294 ft. Reported yield 12 gpm. Former water-level observation well.	
3243104	David Wheeler	322004	974427	09/01/1972	500	C S C S C	10 10 10 10 10	0 305 335 370 400 470	305 335 370 400 470 500	218TWMT	812		T 100	G .00 hp	I	Casing slotted. Gravel packed.	
3243105	McKee Water Services River Country Est.	322112	974308	04/05/1973	376	C S C	7 7 7	0 344 364	344 364 376	218TWMT	770		S	Е	P	Cemented from 376 ft. to surface. Gun-perforated. Reported yield 80 gpm.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3243201	H. Zweifel	322150	974140		185	C C S C	14 10 7 7	0 0 309 365	17 309 365 371	218TWMT	640	1 measurement 1960 -30.5	T 2.5	E 50 hp	S	
3243202	Acton MUD Well #11	322206	974128	05/15/1974	371					218TWMT	731	4 measurements 1974 to 2010 MIN -323 MAX -175	S 30.	E 00 hp	P	Cemented from 309 ft. to surface. Screened and gravel packed. Drawdown 79 ft. after 6 hrs. pumping 250 gpm when drilled. Depth to pump bowl is 351 ft. TCEQ Source ID G1110007K. UTGCD well #8.
3243203	Acton Mun. Util. Dist. Well No.10	322157	974033	10/20/1978	393	C C C S		0 0 227 343 388	35 343 343 388 393	218TWMT	730	1 measurement 1978 -235	S	Е	P	Cemented from 343 ft. to surface. Casing perforated. Gravel packed. Pump set at 378 ft. Drawdown 105 ft. after 36 hrs. pumping 190 gpm.
3243204	Acton MUD Well #18	322159	974045	08/25/1987	560	C S C S C	9 9 9 9 9 9	0 310 336 358 418 500 522 530	310 336 358 418 500 522 530 550	218TWMT	748	3 measurements 1987 to 2010 MIN -368 MAX -313	S	Е	P	Cemented from 225 ft. to surface. Screen set. Gravel packed from 225 to 560 ft. Pump set at 525 ft. Drawdown 52 ft. after 36 hrs. pumping 275 gpm when drilled. TCEQ Source ID G1110007S. UTGCD well #14.
3243205	Acton Mun. Util. Dist. Test hole No.18	322158	974045	01/17/1987	572					218TWMT	743		N		G	Test hole. Ran E-log then plugged. Cemented from 200 to 170 ft. and 35 to 5 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casiı	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
3243206	Acton MUD Well #21	322048	974036	07/28/1994	500	C S	13 9 9	0 250 293	290 293 358	218TWMT	662	8 measurements 1994 to 2012 MIN -347 MAX -237	S	Е	P	Reported average yield 202 GPM with 134 feet drawdown after pumping 24 hours in 1994. Specific capacity
						C S C	9 9 9	358 386 408	386 408 444							1.5 GPM/ft. Aquifer test data in TWDB files.TCEQ Source ID G1110007V.
						s C	9	444 466	466							UTGCD well #17. Depth to pump bowl is 422 ft.
3243207	Fort Spunky Springs	322031	974031							110ALVM	654					
2242201		222150	072020	10/20/1079	570	C	12	0	25	210777747	716				ъ.	W. II do consider 570 for the West
3243301	Acton MUD Well #9	322159	973928	10/30/1978	570		12 10 7	0 0 227	35 343 343	218TWMT	716	3 measurements 1978 to 2010 MIN -380 MAX -235	S	Е	P	Well deepened to 570 feet by Watts in 1993. Reported yield 250 GPM with 130 feet drawdown after 36
					C 6 320 370 S 6 370 420	300 250				hours in 1993. Specific capacity 1.9 GPM/ft. Aquifer test data in						
						C S	6 6	420 528	528 560							TWDB files. TCEQ Source ID G1110007I.
						С	6	560	570							UTGCD well #7. Depth to pump bowl is 526 ft.
3243302	Acton MUD	322221	973956	07/28/1993	530		16	0	38	218TWMT	689	1 measurement	S	Е	P	Reported yield 250 GPM with 78 feet
	Well 19					C	11 7	0 264	300 478			1994				drawdown after pumping 36 hours in
						S	7	478	520			-302				1994. Specific capacity 3.2 GPM/ft.Aquifer test data in TWDB files.
						C	7	520	530							TCEQ# G1110007T.
3243303	Acton MUD	322127	973803	08/08/1993	578		16	0	38	218TWMT	678	4 measurements	S	Е	P	Reported average yield 255 GPM with
	Well #20						11	0	374			1993 to 2010				57 feet drawdown after pumping 36
						S C	7 7	374 404	404 414			MIN -431 MAX -304				hours in 1993. Specific capacity 4.47 GPM/ft. Aquifer test data in
						S	7	414	424							TWDB files.
						C	7	424	530							TCEQ Source ID G1110007U.
						S	7	530	578							UTGCD well #16. Depth to pump bowl is 528 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3243304	Acton MUD	322208	973919	07/04/2007	597	C	16	0	80		711	2 measurements	S	E	P	Depth to pump bowl is 575 ft.
	Well #26					C	8	0	345			2007 to 2010				
						S	8	345	418			MIN -382 MAX -364.5				Pump yield: 158 gpm with 150 ft
						C	8	418	514							drawdown after 36 hrs in 2007.
						S	8	514	555							Gravel packed from 0 to 610 ft.
						C	8	555	574							
						S	8	574	587							
						C	8	587	597							
3243406	Stinson	321918	974241	03/13/1965	212	C	7	0	43	218TWMT	612	44 measurements	N		U	Casing cemented from 43 ft. to
						C	4	0	212			1965 to 2012	0.5	50 hp		surface. Reported 40 ft. of casing
												MIN -167.15 MAX -21	.7			perforated. Interval not reported.
3249201	H.L. Seale Ranch	321459	975636	06/23/1967	252	С	4	0	204	218TWMT	818	1 measurement	S	Е	Н	Cemented from 252 ft. to surface.
		221.07		0.0	-52	S	4	204	219			1967		00 hp		Gun-perforated. Pump set at 105 ft.
						C	4	219	252			-45		P		1 r

Aquifers:

110ALVM QUATERNARY ALLUVIUM

218GLRS GLEN ROSE LIMESTONE

218PLXY PALUXY SAND

218TRNT TRINITY GROUP

218TVPK TRAVIS PEAK FORMATION

218TWMT TWIN MOUNTAINS FORMATION

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL